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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/721,484	11/25/2003	Joseph D. Guthrie	. 01-0942 ESCM 370109-00004	5979		
	8840 7590 02/09/2007 INTELLECTUAL PROPERTY EXAMINER					
ALCOA TECH	NICAL CENTER, BU	ILDING C	SELLMAN, CACHET I			
100 TECHNICA ALCOA CENT	ER, PA 15069-0001		ART UNIT	PAPER NUMBER		
			1762			
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE			
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## Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application No.	Applicant(s)			
	0.55	10/721,484	GUTHRIE ET AL.			
	Office Action Summary	Examiner	Art Unit			
		Cachet I. Sellman	1762			
Period fe	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the o	correspondence address			
WHIC - Exte afte - If NC - Failt Any	CORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE INSIDE AN EXAMPLE OF THE MAILING DATE OF THE OF THE MAILING DATE OF THE MAILING DATE OF THE MAILING DATE OF THE OF THE MAILING DATE OF THE OF T	ATE OF THIS COMMUNICATION  36(a). In no event, however, may a reply be tirg  will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. ED (35 U.S.C. § 133).			
Status						
1)⊠	Responsive to communication(s) filed on 30 N	ovember 2006.				
2a) <u></u> ☐	This action is <b>FINAL</b> . 2b)⊠ This action is non-final.					
3)	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.			
Disposit	ion of Claims					
4)⊠	☑ Claim(s) <u>1-11,15,16,19 and 20</u> is/are pending in the application.					
	4a) Of the above claim(s) 17 and 18 is/are withdrawn from consideration.					
	5) Claim(s) is/are allowed.					
_	6)⊠ Claim(s) <u>1-9,11,15,16,19 and 20</u> is/are rejected.					
7)□	Claim(s) <u>10</u> is/are objected to.  Claim(s) are subject to restriction and/o	r election requirement				
ا (٥	are subject to restriction and/o	r election requirement.				
Applicat	ion Papers					
·—	The specification is objected to by the Examine					
10)	The drawing(s) filed on is/are: a) ☐ acc					
	Applicant may not request that any objection to the	- · ·				
11\	Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex					
' ' / L J	The dath of declaration is objected to by the Ex	ammer. Note the attached Office	ACTION OF TOTAL			
Priority	under 35 U.S.C. § 119	•				
	Acknowledgment is made of a claim for foreign  All b) Some * c) None of:  1. Certified copies of the priority document		)-(d) or (f).			
	2. Certified copies of the priority document	· ·	ion No.			
	3. Copies of the certified copies of the prior					
	application from the International Bureau	(PCT Rule 17.2(a)).				
* ;	See the attached detailed Office action for a list	of the certified copies not receive	ed.			
	·					
Attachmer	nt(s)					
	ce of References Cited (PTO-892)	4) Interview Summary Paper No(s)/Mail D				
3) Infor	ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) er No(s)/Mail Date	5) Notice of Informal F				

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### **DETAILED ACTION**

The indicated allowability of claim 13 in the previous Non-Final Office Action dated 8/30/2006 is withdrawn due to further review of the previously cited art Kremkau (US 4044187) and Hitchcock et al. (US 4452374). The Examiner apologizes for any inconvenience caused to the Applicant by the previous action.

### Claim Objections

1. Claim 10 is objected to under 37 CFR 1.75(c), as being of improper dependent form for failing to further limit the subject matter of a previous claim. Applicant is required to cancel the claim(s), or amend the claim(s) to place the claim(s) in proper dependent form, or rewrite the claim(s) in independent form. Claim 10 has the limitation that the step of irradiating is carried out for a sufficient time to embrittle the polymer in the coating; this limitation is also in claim 1 from which claim 10 depends therefore claim 10 does not further limit claim 1.

#### Double Patenting

2. The double patenting rejection of claim 19 in the previous office action is withdrawn because claim 1 requires that "the irradiating is carried out at a sufficient energy and for a sufficient time" but claim 19 requires that the "irradiating is carried out for a sufficient time."

# Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

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invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

3. Claims 1, 2, 4-6, 8-9, 11, 15 and 19-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hitchcock et al. (US 4452374) in view of Kremkau (US 4044187).

Hitchcock et al. teaches a process for manufacturing draw-redraw food and beverage cans using a laminate or extrusion coated steel sheet having an irradiated multilayered synthetic thermoplastic resin coating, which is composed of a ethylene polymer (polyolefin). Hitchcock et al. teaches that the polymer can be irradiated with an electron beam at any time in the process of making the can (i.e. before or subsequent to the application of to the steel substrate or after the formation of the can body) (column 6, lines 28-36).

Hitchcock et al. does not teach scissioning polymer chains by irradiating the coating with electron beam to improve resistance to "feathering" and "angel hair" formation where the irradiating is carried out as a sufficient energy and for a sufficient time to embrittle the polymer in the coating as required by **claim 1, and 19-20**.

Kremkau discloses a method for increasing bond strength, seal strength, and dimensional stability of film laminates by irradiating a polyolefin using an electron beam dosage of about 2- 20 megarads, forming a laminate, and then irradiating the entire laminate using an additional dosage between 2- 20 megarads (column 1, lines 6-9; column 3, lines 11-13 and abstract). Kremkau teaches that the laminates made using

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this process showed "superior" resistance to delamination and exhibits good dimensional stability under abusive conditions (column 4, lines 8-11). The laminates formed using this method are good for food products (column 4, lines 2 –6). Irradiating the crosslinked layer with a second radiation of 2-20 megarads will inherently result in the scissioning of polymer chains because the in the specification the application states that applying additional radiation of 2-20 megarads to an already crosslinked polymer will result in chain scissioning. Since irradiating the already crosslinked polymer will result in chain scissioning, the chain scissioning inherently results in an increase in embrittlement because the applicant states in the specification that "one effect of chain scissioning is an increase in the brittleness of the polymer" and that the embrittlement provides a reduction in angel hair and feathering. Kremkau teaches that the scissioning step can be performed after the container body or container end is formed (col. 3, line 53 – col. 4, lines 1-11).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the process of Hitchcock et al. to include the step of irradiating the already crosslinked polymer as taught by Kremkau in order to increase its resistance to delamination. One would have been motivated to do so because Hitchcock et al. teaches a process using a polyolefin coating and irradiating the polymer to increase its resistance to delamination and Kremkau teaches how performing the second irradiation after laminating increases bond strength which prevents delamination

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therefore one would have a reasonable expectation of success in forming the drawredraw can with "superior" resistance to delamination.

Hitchcock et al. further teaches that the can is formed using a steel sheet (abstract) as required by **claim 2**. The polyolefin can be a propylene-ethylene co polymer (column 3, lines 31-45) as required by **claim 4**. The Hitchcock et al. teaches the polymer can be maleic anhydride (column 3, lines 61-63) as required by **claim 6**. The polymer coating can be applied to the steel using extrusion coating or laminating (column 1, lines 10-14) as required by **claim 8**.

As stated above, Kremkau teaches that the irradiation dosage is 2-20 megarads as required by **claim 9**. As stated above the polymer is fully cured before the irradiating step as required by **claim 11**. A conversion coating is applied before applying the coating to the metal (abstract, Hitchcock et al.) as required by **claim 15**.

4. Claims 1-9, 16 and 19-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Heyes et al. (US 5582319) in view of Kremkau (US 4044187).

Heyes et al. teaches a process where a can end is formed from a metal sheet and a thermoplastic polyester film (abstract).

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Heyes does not teach scissioning the polymer chains by irradiating using electron beam to improve resistance to feathering and angel hair formation where the irradiating is carried out as a sufficient energy and for a sufficient time to embrittle the polymer in the coating as required by **claims 1, 16 and 19-20**.

Kremkau discloses a method for increasing bond strength, seal strength, and dimensional stability of film laminates by irradiating a polyolefin using an electron beam dosage of about 2- 20 megarads, forming a laminate, and then irradiating the entire laminate using an additional dosage between 2-20 megarads (column 1,lines 6-9; column 3, lines 11-13 and abstract). Kremkau teaches that the laminates made using this process showed "superior" resistance to delamination and exhibits good dimensional stability under abusive conditions (column 4, lines 8-11). The laminates formed using this method are good for food products (column 4, lines 2 -6). Irradiating the crosslinked layer with a second radiation of 2-20 megarads will inherently result in the scissioning of polymer chains because the in the specification the application states that applying additional radiation of 2-20 megarads to an already crosslinked polymer will result in chain scissioning. Since irradiating the already crosslinked polymer will result in chain scissioning, the chain scissioning inherently results in an increase in embrittlement because the applicant states in the specification that "one effect of chain scissioning is an increase in the brittleness of the polymer" and that the embrittlement provides a reduction in angel hair and feathering. Kremkau teaches that the scissioning

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step can be performed after the container body or container end is formed (col. 3,line 53 – col. 4,lines 1-11).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the process of Heyes et al. to include the step of irradiating polymer before and after the laminating process taught by Kremkau in order to increase its resistance to delamination. One would have been motivated to do so because Heyes et al. teaches a process using a metal sheet laminated with a polyolefin to form a can end and Kremkau teaches how performing the two irradiation increases bond strength which prevents delamination therefore one would have a reasonable expectation of success in forming the can end with "superior" resistance to delamination.

Heyes et al. discloses that the metal sheets can be an aluminum alloy (abstract) such as AA3004 or AA5182 (column 1, lines 64-67 and column 3, lines 1-12) as required by **claims 2 and 3**. The metal sheet can be coated with a copolyester or a maleic anhydride graft modified polyolefin such as polypropylene (column 4, lines 60-65) as required by **claim 4 and 6**. In regards to **claim 5**, the applicant requires up to 50 mole percent of a co-monomer, this limitation includes 0 % therefore this claim is met by the prior art. The maleic anhydride is about 0.2 – 0.5% (column 5, lines 10-12) as required by **claim 7**. The metal can be roll coated or extrusion coated (column 4, lines 63-65) as require by **claim 8**.

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As mentioned above the irradiation is performed using a dosage of about 2-20 megarads as required by **claim 9**.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cachet I. Sellman whose telephone number is 571-272-0691. The examiner can normally be reached on Monday through Friday, 7:00 - 4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Timothy Meeks can be reached on 571-272-1423. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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TIMOTHY MEEKS